

I claim:

1. For use in conjunction with a vehicle having outside rear viewing mirrors, a device for protection of mirror housing and containing alarm signal lighting, comprising:

a flexible tube with flanges containing longitudinal electrical contact strips giving an output on impact, said flanges mounted at the rear and underside of said tube along the width, said output causing lights mounted on said rear and underside flanges controlled by logic circuitry, to flash.

2. The invention as defined in claim 1 wherein said flexible tube with flanges is of material characterized by neoprene or rubber or plastics.

3. The invention as defined in claim 1 wherein said electrical contact strips is of material characterized by beryllium copper or stainless steel.

4. The invention as defined in claim 1 wherein said lights are characterized by light emitting diodes, krypton, xenon, halogen or incandescent bulbs.

Application/control number 10/760/157

Nixon, John

Art unit 2875

Replacement sheet 2.

5. The invention as defined in claim 1 wherein said logic circuitry to control the lights is characterized by solid state modular or integrated construction.

* * * * *

October 19th, 2005.
Brighton, Michigan.



John Nixon, applicant.